

Public Academy for Performing Arts

Mathematics Student Supply List

2019-2020 School Year

Teacher: Amy Lynn

Class: Algebra II

Required Supplies:

Item	Type/Size	Quantity
Composition Notebook	Lined or Grid	2
Lined Paper	Loose or Spiral	1 pkg./notebook
Graph Paper	Loose or Spiral	1 pkg./notebook
Pencils	No Preference	6
Erasers (pencil)	Large	2
Dry Erase Markers	Chisel-tip multicolored	1 pkg.

Recommended Supplies:

Item	Type/Size	Quantity	Comments
3-Ring Binder	1-2 inch	1	For use if students want to keep/store their graded and returned work.
Colored Pencils and/or Highlighters	Multicolored	1 pkg.	For students to color-code their notes and work.
Calculator	Graphing (Recommended: TI-84 Plus) and/or Scientific	1	It is HIGHLY recommended that each student acquire their own graphing calculator. While we do have a classroom set (for use during class), we do not have enough for every student to check one out. The TI-83 Plus and TI-84 Plus (any version of the TI-84) Graphing Calculators are allowable on all standardized tests for high school students (including the SBA, PARCC, ACT, PSAT, SAT, and the AP Exam), so it is extremely helpful for students to have their own in order to become more familiar with it throughout the year. It is a powerful tool that will be useful for both high school and college! If you are unsure of which model to get or if you have any questions, feel free to email Miss Lynn at alynn@paparts.org .

Public Academy for Performing Arts

Mathematics Student Supply List

2019-2020 School Year

Teacher: Amy Lynn

Class: Calculus

Required Supplies:

Item	Type/Size	Quantity
Composition Notebook	Lined or Grid	2
Lined Paper	Loose or Spiral	1 pkg./notebook
Graph Paper	Loose or Spiral	1 pkg./notebook
Pencils	No Preference	6
Erasers (pencil)	Large	2
Dry Erase Markers	Fine-tip multicolored	1 pkg.

Recommended Supplies:

Item	Type/Size	Quantity	Comments
3-Ring Binder	1-2 inch	1	For use if students want to keep/store their graded and returned work.
Colored Pencils and/or Highlighters	Multicolored	1 pkg.	For students to color-code their notes and work.
Calculator	Graphing (Recommended: TI-84 Plus)	1	It is HIGHLY recommended that each student acquire their own graphing calculator. While we do have a classroom set (for use during class), we do not have enough for every student to check one out. The TI-83 Plus and TI-84 Plus (any version of the TI-84) Graphing Calculators are allowable on all standardized tests for high school students (including the SBA, PARCC, ACT, PSAT, SAT, and the AP Exam), so it is extremely helpful for students to have their own in order to become more familiar with it throughout the year. It is a powerful tool that will be useful for both high school and college! Students in Calculus will be strongly encouraged to take the AP Calculus AB Exam, and a graphing calculator is required for some parts of that test (which if passed earns the students college credit). If you are unsure of which model to get or if you have any questions, feel free to email Miss Lynn at alynn@paparts.org .

Public Academy for Performing Arts

Mathematics Student Supply List

2019-2020 School Year

Teacher: Amy Lynn

Class: Middle School Math

Required Supplies:

Item	Type/Size	Quantity
Composition Notebook	Lined or Grid	2
Lined Paper	Loose or Spiral	1 pkg./notebook
Graph Paper	Loose or Spiral	1 pkg./notebook
Pencils	No Preference	6
Erasers (pencil)	Large	2
Dry Erase Markers	Chisel-tip multicolored	1 pkg.
Colored Pencils and/or Highlighters	Multicolored	1 pkg.

Recommended Supplies:

Item	Type/Size	Quantity	Comments
3-Ring Binder	1-2 inch	1	For use if students want to keep/store their graded and returned work.
Calculator	Scientific	1	It is HIGHLY recommended that each student acquire their own calculator. While we do have a classroom set (for use during class), we do not have enough for every student to check one out/use one during class. Scientific calculators are allowable on all standardized tests for middle school students (including the SBA and PARCC), so it is extremely helpful for students to have their own in order to become more familiar with it throughout the year. It is a powerful tool that will be useful for both middle school and high school! If you are unsure of which model to get or if you have any questions, feel free to email Miss Lynn at alynn@paparts.org .